AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A computer readable medium having a data structure for managing reproduction of at least still images recorded on the computer readable medium, comprising:

a data area storing at least one still image in a first stream file and audio data in a second stream file, the first stream file including video data reproducing at least one still image, the second stream file including audio data; and

a playlist area storing at least one playlist file, the playlist file linking the first and second stream files and including at least [[a]] one playitem and at least one playitem providing presentation information regarding the still image in indicating an in-point and an out-point that point to positions on a time axis of the first stream file for reproducing the at least one still image, and the at least one sub-playitem providing presentation information regarding audio data in indicating an in-point and an out-point that point to positions on a time axis of the second stream file for reproducing the audio data,

wherein the <u>at least one</u> playitem includes an indicator indicating whether to display the <u>at least one</u> still image for one of a finite and an infinite period of time, and

progress of the slideshow from one still image to another still image is controlled by user input and presentation of the audio data occurs

independently of presentation of the still image, if the indicator indicates to display the still image for an infinite period.

2.-5. (Cancelled)

6. (Currently Amended) The computer readable medium of claim 1, wherein the <u>at least one</u> playitem further includes duration information indicating a duration for displaying the <u>at least one</u> still image.

7.-8. (Cancelled)

9. (Currently Amended) The computer readable medium of claim 1, wherein the <u>at least one</u> playitem includes identifiers identifying a clip of data including the <u>at least one</u> still image.

10.-11. (Cancelled)

12. (Currently Amended) The computer readable medium of claim 1, wherein the <u>at least one</u> playlist file further includes mark information, and the mark information includes a mark pointing to the <u>at least one</u> still <u>pictureimage</u>.

13.-14. (Cancelled)

15. (Currently Amended) A method of reproducing a data structure for managing reproduction of at least still images recorded on a recording medium, comprising:

reproducing a first stream file and a second stream file, the first stream file including video data reproducing at least one still image, the second stream file including audio data; and

reproducing at least one playlist file stored in a playlist area from the recording medium, the at least one playlist file linking first and second stream files stored in a data area and including at least [[a]]one playitem and [[a]]at least one sub-playitem, the at least one playitem indicating an in-point and an out-point that point to positions on a time axis of the first stream file for reproducing the at least one still image-including at least one still image and the second stream file including audio data, the playitem providing presentation information regarding the still image in the first stream file, the at least one sub-playitem indicating an in-point and an out-point that point to positions on a time axis of providing presentation information regarding audio data in the second stream file for reproducing the audio data,

wherein the <u>at least one</u> playitem includes an indicator indicating whether to display the <u>at least one</u> still image for one of a finite and an infinite period of time, and

progress of the slideshow from one still image to another still image is controlled by user input and presentation of the audio data occurs

independently of presentation of the still image, if the indicator indicates to display the still image for an infinite period.

16. (Currently Amended) An apparatus for reproducing a data structure for managing reproduction of at least still images recorded on a recording medium, comprising:

a pick up configured to reproduce data recorded on the recording medium; and

a controller configured to control the pick up to reproduce a first stream file and a second stream file, the first stream file including video data reproducing at least one still image, the second stream file including audio data, and configured to control the pick up to reproduce at least one playlist file-stored in a playlist area from the recording medium, the at least one playlist file linking first and second stream files stored in a data area and including at least [[a]]one playitem and at least one[[a]] sub-playitem, the first stream file including at least one still image and the second stream file including audio data, the at least one playitem indicating an in-point and an out-point that point to positions on a time axis of providing presentation information regarding the still image in the first stream file for reproducing the at least one still image, the at least one sub-playitem indicating an in-point and an outpoint that point to positions on a time axis of providing presentation information regarding audio data in the second stream file for reproducing the audio data,

wherein the <u>at least one</u> playitem includes an indicator indicating whether to display the <u>at least one</u> still image for one a finite and an infinite period of time, and

progress of the slideshow from one still image to another still image is controlled by user input and presentation of the audio data occurs independently of presentation of the still image, if the indicator indicates to display the still image for an infinite period.

17. (Currently Amended) A method of recording a data structure for managing reproduction of at least still images recorded on a recording medium, comprising:

recording a first stream file and a second stream file, the first stream file including video data reproducing at least one still image, and athe second stream file including audio data in a data area on the recording medium; and

recording at least one playlist file in the playlist area on the recording medium, the at least one playlist file linking the first and second stream files and including at least one playitem and at least one playitem, the at least one playitem providing presentation information regarding the still image inindicating an in-point and an out-point that point to positions on a time axis of the first stream file for reproducing the at least one still image, the at least one sub-playitem providing presentation information regarding audio data inindicating an in-point and an out-point that point to positions on an time axis of the second stream file for reproducing the audio data,

wherein the <u>at least one</u> playitem includes an indicator indicating whether to display the <u>at least one</u> still image for one of a finite and an infinite period of time, and

progress of the slideshow from one still image to another still image is controlled by user input and presentation of the audio data occurs independently of presentation of the still image, if the indicator indicates to display the still image for an infinite period.

18. (Currently Amended) An apparatus for recording a data structure for managing reproduction of at least still images on a recording medium, comprising:

a pick up configured to record data on the recording medium; and a controller configured to control the pick up to record a first stream file and a second stream file, the first stream file including video data reproducing at least one still image, the and a second stream file including audio data in a data area on the recording medium, and configured to control the pick up to record at least one playlist file in a playlist area on the recording medium, the at least one playlist file linking the first and second stream files and including at least [[a]]one playitem and at least one[[a]] sub-playitem, the at least one playitem providing presentation information regarding the still image indicating an in-point and an out-point that point to positions on a time axis of in the first stream file, the at least one sub-playitem providing presentation information regarding the still image indicating an in-point and an out-point that point to positions on a time axis of in the

that point to positions on a time axis of the second stream file for reproducing the audio data,

wherein the <u>at least one</u> playitem includes an indicator indicating whether to display the <u>at least one</u> still image for one of a finite and an infinite period of time, and

progress of the slideshow from one still image to another still image is controlled by user input and presentation of the audio data occurs independently of presentation of the still image, if the indicator indicates to display the still image for an infinite period.

19. (Previously Presented) The computer readable medium of claim 1, wherein the first stream file is separate from the second stream file.

20.-21.

22. (Previously Presented) The method of claim 15, wherein the first stream file is separate from the second stream file.

23.-24.

25. (Currently Amended) The method of claim 15, wherein the <u>at least one</u> playitem further includes duration information indicating a duration for displaying the at least one still image.

26.-27. (Cancelled)

- 28. (Currently Amended) The method of claim 15, wherein the <u>at least one</u> playitem includes identifiers identifying a clip of data including the <u>at least one</u> still image.
- 29. (Previously Presented) The apparatus of claim 16, wherein the first stream file is separate from the second stream file.
- 30.-31. (Cancelled)
- 32. (Currently Amended) The apparatus of claim 16, wherein the <u>at least one</u> playitem includes duration information indicating a duration for displaying the at least one still image.
- 33.-34. (Cancelled)
- 35. (Currently Amended) The apparatus of claim 16, wherein the <u>at least one</u> playitem includes identifiers identifying a clip of data including the <u>at least one</u> still image.

- 36. (Previously Presented) The method of claim 17, wherein the first stream file is separate from the second stream file.
- 37.-38. (Cancelled)
- 39. (Currently Amended) The method of claim 17, wherein the <u>at least one</u> playitem further includes duration information indicating a duration for displaying the <u>at least one</u> still image.
- 40.-41. (Cancelled)
- 42. (Currently Amended) The method of claim 17, wherein the <u>at least one</u> playitem includes identifiers identifying a clip of data including the <u>at least one</u> still image.
- 43. (Previously Presented) The apparatus of claim 18, wherein the first stream file is separate from the second stream file.
- 44.-45. (Cancelled)
- 46. (Currently Amended) The apparatus of claim 18, wherein the <u>at least one</u> playitem further includes duration information indicating a duration for displaying the <u>at least one</u> still image.

47.-48. (Cancelled)

49. (Currently Amended) The apparatus of claim 18, wherein the <u>at least one</u> playitem includes identifiers indentifying a clip of data including the <u>at least one</u> still image.

* * * * *

END OF CLAIM LISTING